Form 1449 (Modified)

Information Disclosure Statement By Applicants

(Use Several Sheets if Necessary)

Atty. Docket No.	150C3	
Application No.	10/729583	
Applicants	Ho et al.	
Filing Date	December 5, 2003	
Group	3713	
	Page 1 of 9	·

U.S. Patent Documents

Examin	PF	No	Patent No.		D.4.		Detailents					
Initial			Patent No.		Date		Patentee	C	lass	Sub- class	Filin	g Date
-4		1	5176520		Jan-93		Hamilton					
					For	reian	Documents				·	
						cigu	Documents				Tron	slation
Init.		D	ocument No.	Da	te	Co	untry	C	ass	Subclass	Yes	No
							•				1.00	
		(Other Documen	ts (Ir	cludino	Ant	hor, Title, Date, Pe	ortinant i	Da	-4- \		<u> </u>
<u> </u>	2	PI	.M (Plato Lea	min	o Manac	PMP	mi) Title, Date, Fe	ertident	rages,	etc.)		
	3	•	avy CMI Syste			,ome	111)					
1	+	C	entra Announce	12 St	rategic	Δllia	nces to lead indus	ota i obio				
70	4	W	eb-based traini	ng de	elivery,	Cent	ra Software, Feb.	. 10, 199	i towa 7. pp.	ru comprer 1-3	ensive	: live
1	5	Ce	entra Software	ships	s Sympo	siun	1.0, Centra Soft	ware. Ju	lv 14.	1997. np	1-3	·
		PI	aut Consulting	Sele	cts Cent	tra's	Symposium to de	eliver liv	e inte	ractive train	ning to	SAP
	6	<u> Ik</u>	3 users via the	Inte	met, Cei	ntra	Software, August	: 12, 199	7. pp	1-3	_	
	1 ~	Ce	entra Software	anno	unces si	trate	gic partnership wi	ith Macr	omed	ia to suppo	rt oper	1
	7	standards for enterprise learning, Centra Software, October 8, 1997, pp. 1-3										
	8	10	An online prescription for basic skills, by Lois S. Wilson, Training & Development Journal, April 1990, pp. 36-41. Calos: An experiment with computer-aided learning for operating systems, Murray W.									
	9	Ca	llos: An experi	ment	with co	mpu	ter-aided learning	g for ope	rating	systems, N	Aurray W.	
		w	ebCT and first	E, F	epruary	199	6, pp. 175, 177,17	79.	,			·
	10	CO	mputer science	, Mu	urray W.	Gol	ction to and use o dberg, ITiCSE, 19	997. pp.	127	29		year
		An	rupdate on We	bCT	(World	-Wi	le-Web course to	ols) a to	ol for	the creation	of	
		so	phisticated wet	-bas	ed learn	ing (environments. Go	ldberg e	tal I	roceeding	of	
	11	N.F	NAUWeb '97 - Current Practices in Web-Base Course Development, June 12-15, 1997, pp. 1-8.									
	11				المنسب المصاد	L 317.	LOT L			· · ·		
		htt	n://www.eduw	g siai orke	com/vic	i we	ebCT, last modification with the best section with the best sectio	ed Septe	mber	16, 1997,		
	12	0w	, downloade	d 2/1	7/2005	וינטוי	1_10	UAII/W	BC 170	Getting%20	JStarte	:d%2
		On	line educations	ıl de	ivery at	polic	ations/Tools for \	WehCT	lactu	adated Ave		
		199	97, http://www	edu	works.co	om/v	ictor/New%20Pri	ior%20.4	rast u	puaicu Mug shCT/On-	ust 20	,,
	13	Lin	ie%20Educatio	nal.	, down	lload	ed 2/17/2005, pp.	. 1-4.		JOOT/OIL		
		Ge	neral Overview	r, las	t modifi	ed J	uly 13, 1997.					
		http	p://www.eduwe	orks.	com/vic	tor/î	New%20Prior%20	0Art/Qu	estWr	iter/GenOv	er.h	.
	14	gov	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/GenOver.h, downloaded 2/15/2005, pp. 1-3.									
		Qu	estWriter Feat	ıres,	last mo	difie	d August 12, 199	7,				
<i>y</i> 1	15	http://www.eduworks.com/vicotr/New%20F downloaded 2/17/2005, pp. 1-12.						0Art/Qu	estWr	iter/QWfea	tures.h	ıtm,
<u> </u>		001	Face de C	2003	, pp. 1-	12.						
	16	Pro	iessor's Overv	ew,	last mod	lifie	i July 13, 1997,					
Examiner	. /					- 1			,			

Examiner Date Considered 6/10/05

Form 1449 (Modified)	Atty. Docket No.	150C3	
~	Application No.	10/729583	
Information Disclosure	Applicants	Ho et al.	
Statement By Applicants	Filing Date	December 5, 2003	
	Group	3713	
(Use Several Sheets if Necessary)		Page 2 of 9	

	_	
1		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/ProOver.htm, downloaded 2/17/2005, pp. 1-4.
1		Studentia Oversion 1 at 110 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
/ 1	1	Student's Overview, last modified July 13, 1997,
1 1	17	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/StuOver.htm,
	11/	1 downloaded 2/1 //2005, pp. 1-4.
1 1		Programmer's Overview, last modified July 13, 1997,
	1	http://www.eudworks.com/victor/New%20Prior%20Art/QuestWriter/ProgOver,
	18	
	1	List of QuestWriter Files, last modified July 14, 1997,
11.		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/file_list.htm,
	19	1 downloaded 2/15/2005, pp. 1-4.
1 1	ľ	Quiz Application, last modified July 13, 1997,
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/quizann.htm
	20	downloaded 2/1//2005, pp. 1-3.
		Class Gradebook, last modified July 14, 1997
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/cgrade.htm,
	21	downloaded 2/15/2005, pp. 1-7.
		Conditional Links, last modified July 14, 1997.
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/clink.htm,
	22	downloaded 2/15/2005, pp. 1-4.
		The Registration Page, last modified July 14, 1997
l		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/registration.htm,
	23	downloaded 2/17/2005, pp. 1-4.
		Class Library, last modified July 13, 1997.
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/classlib.htm,
	24	downloaded 2/17/2005, pp. 1-2.
		QuestWriter System Page.
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/QuestWriter%20
	25	Syste, downloaded 2/17/2005, p. 1.
		QuestWriter Mailing list Documentation,
į,		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/Mailing%2,
	26	downloaded 2/15/2005, p. 1.
		Administrator's Overview, last modified July 13 1997
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/AdQver.htm
	27	downloaded 2/17/2005, pp. 1-2.
		QW admin Documentation.
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/QW%20admin%
	28	D, downloaded 2/1 //2005, p. 1-2.
		Glimpse-Http Documentation,
V		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/Glimpse-H,
1	29	downloaded 2/15/2005, p. 1-2.
		List of Classes, copyright 1996.
1		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/QuestWriter%20
1	30	Clas, downloaded 2/17/05, pp.1-4.
		The second secon

Examiner	1. h	一樣	Date Considered	6/12/05
			<u> </u>	, ,

Form 1449 (Modified)	Atty. Docket No.	150C3	
•	Application No.	10/729583	
Information Disclosure	Applicants	Ho et al.	
Statement By Applicants	Filing Date	December 5, 2003	
	Group	3713	
(Use Several Sheets if Necessary)		Page 3 of 9	

	1	IQ mailing lists requests,
1.		http://www.cd.woods
1 1	31	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/IQ%20mai,
1/1	- -'' -	1 40 Willouded 2/15/2005, D. 1.
4 1		InterQuest Home Page, last modified July 13, 1997,
1 1	32	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/IQHome.htm,
} - +	- 32	1 00 Winoaded 2/15/2005, pp.1-2.
		Welcome to CalculusQuest, last modified September 24, 1997,
1 1	1 22	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/CalculusQ,
 	33	1 30 Wilhouded 2/ 13/2003, D. 1.
1 1		CalculusQuest Technological Infrastructure,
1 1		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/Technological%2
	34	1 021, downloaded 2/1//2005, D. 1.
		CalculusQuest Features.
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/Features.h,
	35	1 downloaded 2/13/2003, p.1.
1 1		CalculusQuest Pedagogical Principles
1 1		http://www.eduworks.com/victor/New%20Prior%20Art/QuestW-ites/Pod-a
	36	
1		Objectives, http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/CQ-
	37	1 00)001, downtoadeu 2/15/2005. D. 1-2
		HyperNews Documentation
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/HyperNew,
	38	downloaded 2/15/2005, p.1.
		Welcome to HyperNews,
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/HyperNew,
	39	downloaded 2/15/2005, p.1-6.
		Overview, last modified July 14, 1997,
		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/viewlog.htm,
	40	downloaded 2/17/2005, pp. 1-7.
		Permissions, last modified July 14, 1997,
'		http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/permissio,
	41	downloaded 2/15/2005, p.1.
	T -	QuestWriter History & Future, last modified August 12, 1997,
-		http://www.eduworks.com/rietor/Nove/2005
	42	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/history.htm, downloaded 2/15/2005.p. 1-2.
	T	The Massgrade Tool, last modified July 14, 1997,
		http://www.eduworks.com/viotor/Nove/2012
	43	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/massgrade.htm, downloaded 2/17/2005, p.1.
	 	QuestWriter Installation, last modified August 12, 1997.
Ļ		http://www.eduworks.com/viotos/Mount(20D): 2000
1	44	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/install.htm, downloaded 2/15/2005, pp. 1-3.
	+	Real Audio Documentation,
1	-	http://www.eduwerlea.com/side AV 0/200 i access
1	45	http://www.eduworks.com/victor/New%20Prior%Art/QuestWriter/Real%20Audio%20
<i></i>	173]	, downloaded 2/17/2005, p.1.

	Examiner	1-	le		新	Date Considered	6/10/0+	
•		7/					/ 0	

Form 1449 (Modified)	Atty. Docket No.	150C3	
•	Application No.	10/729583	
Information Disclosure Statement By Applicants	Applicants	Ho et al.	
	Filing Date	December 5, 2003	
·	Group	3713	
(Use Several Sheets if Necessary)		Page 4 of 9	

		Instructions Could Div. 20
1		Instructions for the Stage 7 Communication Activity, copyright 1996, 1989,
1	46	mtp.//www.cduworks.com/victor/New%20Pnor%70Art/OnestWriter/Evample0/20C
1	- 40	1 /0, downtoaded 2/1 //2003, pp.1-2.
1 4		Communication Activity #5001, copyright 1996, 1989,
1 1	47	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/Typical%20result
 	4/	1 370, 40 WIII 0 4 4 4 1 1 1 2 0 1 3 1 1 1 1
1 1	48	New pedagogies and tools for web based calculus, Proceedings of the AACE
	48	Weblielyo conference, By Bogley et al., October 15-19 1996, ap. 1.9
		Pedagogic innovation in web-based instruction. Rogley et al.
1 1	49	http://www.eduworks.com/victor/New%20Prior%20Art/QuestWriter/PEDOGOG,
-	49	1 downtoaded 2/15/2005, pp.1-5.
1 1		Evaluating Web-based virtual courses: research results and implications, by Scott
] [ا دم	Chauwick, Distance Education: Designing for success conference — Seattle
\vdash	50	washington, April 1997, pp. 1-4.
	Ī	Enhancing teaching using the Internet: report of the working group on the World Wide
1	١,,	web as an interactive teaching resource. By Harriev et al. Integrating Tech into
	51	C.S.E., Julie 1990, DD, 218-228.
	62	Adoption and use of a computer-mediated communication system by contact north site
 	52	coordinators, by Sweet et al., Journal of Distance Education 1991, np. 1-10
1	100	Educational MUDs, MOOs, and MUSEs, By Odvard Foil Dwlig Technology &
 	53	Learning May/June 1996, p. 20.
	54	The tutor language, Bruce Arne Sherwood, 1977
		ILINC Executive Briefing. Shrinking distances, improving results. Distance learning
		With Learn Line 1-Net, By Wilson et al. convright 1997
		http://www.eduworks.com/victor/PICs Final/Documentation/Learn Linc/ILINC Execut
\vdash	55	
. 1		LearnLinc LAN/WAN—the first virtual classroom, By Interactive Learning
		International Corporation, copyright 1997.
1	1	http://www.eduworks.com/victor/PICs_Final/Documentation/LearnLinc/LearnLin_LA
	56	1 N, downloaded 2/1 //2005, pp.1-3.
		LearnLinc is based on proven interactive learning methodology, By Interactive
		Learning international Corporation, copyright 1997
	67	http://www.eduworks.com/victor/PICs_Final/Documentation/LearnLinc/LearnLink_file
	57	1 s/, downloaded 2/1 //2005, pp. 1-3.
ļ	1	LearnLinc Pro-Net. The Internet virtual classroom with seamless videoconferencing,
	- 1	by interactive Learning International Corporation, copyright 1997
	60	nttp://www.eduworks.com/victor/PICs Final/Documentation/LearnLinc/LearnLinc Pro
	58	1 -N, downloaded 2/17/2005, pp. 1-3.
	59	Educational applications of computer conferencing, Linda Harasim, Journal of Distance
	1 29	1 Education, 1986, pp. 1-9.
\	60	Using Computes in Human Resources: How to Select and Make the Best Use of
<u>_</u>	- 100	Automated HR Systems, by Forrer et al., Jossey-Bass Publishers, San Francisco, 1991.
A	61	On track for training: About On track for Training, DK Systems
//-	101	http://web.archive.org/web/19980203182100/www.dksystems.com/ps-ot-ot.html

Examiner	1 u -	了影	Date Considered	6/10/01	
		/		/	

Form 1449 (Modified)	Atty. Docket No.	150C3	· ·
•	Application No.	10/729583	
Information Disclosure	Applicants	Ho et al.	
Statement By Applicants	Filing Date	December 5, 2003	
	Group	3713	
(Use Several Sheets if Necessary)		Page 5 of 9	

1		downloaded 10/24/2004.
/A		
1 "	-	OnTrack for training: Features and benefits, DKSystems,
	62	1 http://web.archive.org/web/19980203183824/wayy dbgygtoma and the second
 	- 02	1 total contain, downloaded 10/24/2(H)4 np 1-3
	- 1	On Track for training: Technical Specifications, DKSystems,
	63	1111111/1/Web.archive.org/web/1998()2()3183837/\unitario december 2011/1998()2()3183837/\unitario december 2011/1998()
\vdash	03	100 T T T T T T T T T T T T T T T T T T
1 1		OnTrack-ATM: About OnTrack-ATM, DKSystems,
1	64	nttp://web.archive.org/web/19980203182113/yanay/desystems.com/seat-111
	04	1 50 Winoaded 10/24/2004, DB, 1-Z.
		OnTrack-ATM.Net: About OnTrack-Net, DKSystems,
1 1	1.0	nttp://web.archive.org/web/19980203182011/www.dksystems.com/ss.at.at.at.at.at.at.at.at.at.at.at.at.at.
 	65	1 44 11 11 44 44 44 44 44 44 44 44 44 44
		OnTrack-ATM.Net: Features and benefits, DKSystems,
1 1	-	http://web.archive.org/web/19980203182020/yggay.dlcgastaggagg
	66	1 200142 co, downtoaucu 10/24/2004, p. 1-2.
-		Unitrack-AIM.Net: Technical Specifications DVSymtoms
	63	nttp://web.archive.org/web/19980203182042/youry dkeystems com/second
	67	1 5P000.11d111, dOWINGAGEU 10/24/2004, h 1-/
'		OnTrack-ATM.Net: Technical Specifications- Configuration Module, DKSystems,
	60	1 mp.// wco.atchive.org/web/19980/03187341/uniny discustomes and a second
	68	1
	1	OnTrack-ATM.Net: Technical Specifications- Server Module, DKSystems,
	60	mp.//web.archive.org/web/19980203182204/www.dksystems.com/ma.at.chive.org
	69	1 50, do winoaded 10/24/2004, 2 pages
- 1		OnTrack-ATM.Net: Frequently Asked Questions (FAQs), DKSystems,
	70	mtp://web.archive.org/web/19980203180950/www.dksystems.gom/no.go.da.go.d
	70	1 1440 Marin downloaded 10/24/2004, h. 1-/
İ		About Us—Our clients: DKSystems,
1	7,	http://web.archive.org/web/19980203182809/www.dksystems.com/tour-about-
	71	1 VIIVIIII III II II II II II II II II II
		DKSystems announces OnTrack for Training API—Allows real-time integration of
j	72	OBT Software with Off fragining
- 	12	By DKSystems, September 26, 1997, pp. 1-2.
- 1		Technical Support: OnTrack for Training Service Pack: SP-02/98, DKSystems,
	72	1 http://web.archive.org/web/19980203183622/www.dkcystems.com/gymt.tock=:col
	73	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1		Technical Support: Glossary, DKSystems,
1	74	http://web.archive.org/web/19980203182331/www.dksystems.com/supt-technical-
	 ′4	grossar, downloaded 10/24/2004. 31 pages
- 1		Consulting: About DKConsulting services, DKSystems,
V	75	http://web.archive.org/web/19980203183527/www.dksystems.com/ps-pr-cs.html,
1		downhoaded 10/24/2004, p. 1-2.
<u> </u>	76	An evaluation of computer managed instruction in navy technical training, Carson et al.,
		- Joseph and Landing, Carson et al.,

Examiner	1			T		
ryminner	//		//	Date Considered	. /	
	// /	م		- and Gontaldored		
1 /	<i>,</i> .		121		6/10/05	
				1		

Form 1449 (Modified)	Atty. Docket No.	150C3		
	Application No.	10/729583		
Information Disclosure	Applicants	Ho et al.		
Statement By Applicants	Filing Date	December 5, 2003		
	Group	3713		
(Use Several Sheets if Necessary)		Page 6 of 9		

	1		Navy Percannel Daniel						
1		-	Navy Personnel Research and Development Center, June 1975, pp. v-x, 1-67, 70-81.						
1	1		integrated system test of the advanced instructional system I am M I interest at the Air E						
		77	Human Resources Laboratory, Dec. 1979, Pp. 1-103.						
		··-	Computer-managed instruction in the Computer-managed instruction in the						
1 1			Computer-managed instruction in the navy: I. Research background and status, By Nick						
L_1		78	Van Matre, Navy Personnel Research and Development Center, September 1980, (p. iii, v, vii, 1-12, A0-A5).						
		*****	Ingenium, Skill-Driven Training Management Software, Meliora Systems, Inc., last						
1 1	i		wponicu iviaicii 1. 1997						
1 1			http://www.eduworks.com/victor/PICs_Final/Documentation/Ingenium/ingeniu,						
		79	1 40 Wino 2000 2 10 / 2000 , pp. 1-3						
	- 1		Ingenium press release, Meliora Systems Inc., December 20, 1996, pp. 1-4						
		80							
			Ingenium Training, Meliora Systems, Inc., last updated September 12, 1997,						
	- 1	01	mtp.//www.eduworks.com/victor/PICs Final/Documentation/Inganium/In						
┝─┼	-+	81	1 113, downtoaugu 3/23/2003, DB, 1-2.						
	1		Ingenium: A family of skill-driven training management products. 1997-1998,						
		82	http://www.eduworks.com/victor/PICs_Final/Documentation/Ingenium/Ingenium_3_Oct, downloaded 3/25/2005, pp. 1-6.						
	_	02	Frequently asked questions should be a selected as a selected asked questions should be a selected asked questions about the selected asked aske						
			Frequently asked questions about the product, Meliora Systems, Inc., last updated September 10, 1997,						
			http://www.eduworks.com/victor/PICS_Final/Documentation/Ingenium/Ingenium_3_O						
		83	ct, downloaded 3/25/2005, pp. 1-3.						
			Technical Specifications, Meliora Systems, Inc., last updated 10 September 1997,						
i			http://www.eduworks.com/victor/PICS_Final/Documentation/Ingenium/Ingenium_3_0						
		84	[ct, downloaded 3/25/2005, pp. 1-3						
			Ingenium 3.0 Features and Functionality, Meliora Systems, Inc., last undated 5						
			Geptenioer 1997.						
- 1			http://www.eduworks.com/victor/PICS_Final/Documentation/Ingenium/Ingenium_3_O						
		85	01, downloaded 3/23/2003, DB, 1-2.						
	- 1		Announcing Ingenium Messenger! last modified March 1, 1997. Meliora Systems,						
	- 1,	86	http://www.eduworks.com/victor/PlCs Final/Documentation/Ingenium/ingenium_page_						
	+		A, downloaded 3/25/2005, pp. 1-2. Ingenium client/server,						
			http://www.eduworks.com/viotor/BICo. Einel 175						
	18	87	http://www.eduworks.com/victor/PICs_Final/Documentation/Ingenium/Ingenium_3_Oct, downloaded 3/25/2005, p.1.						
			New software uses latest technology popularity of the Web to take the 'trauma' out of						
			training management, Meliora Systems,						
i			http://www.eduworks.com/victor/PICs_Final/Documentation/Ingenium/Ingenium_3_						
100		38							
			Ingenium Web connect technical requirements						
/			http://www.eduworks.com/victor/PICs Final/Documentation/Ingenium/Ingenium/2.00						
	_ _8	19	1, downloaded 3/23/2005, p.1						
21	· _	, 1	New product,						
Y		0	http://www.eduworks.com/victor/PICs_Final/Documentation/Ingenium/Ingenium_3_Oc						
Examir	ner	/	Date Considered						

Form 1449 (Modified)	Atty. Docket No.	150C3	
·	Application No.	10/729583	
Information Disclosure	Applicants	Ho et al.	
Statement By Applicants	Filing Date	December 5, 2003	
	Group	3713	
(Use Several Sheets if Necessary)		Page 7 of 9	

N	1	t day-la-1-12/06/0006
1	+	t, downloaded 3/25/2005, p.1
1		Release 3.0 Pricing, Meliora Systems,
	91	http://www.eduworks.com/victor/PICs_Final/Documentation/Ingenium/Ingenium_3_Oc t, downloaded 3/25/2005, 2 pages.
	92	
	93	Skil-Trak for Windows, Meliora Systems, Inc., 47 stides
	+33	New features for Ingenium 2.0, 10 pages. The INGENIUM 1.5.
2	94	The INGENIUM Informer, Meliora Systems, The Intelligent Training Management Newsletter, Vol. II, No. 2, Spring 1995.
	95	Ingenium Conceptual Terms, Meliora Systems, Inc., 3 pages
	96	Ingenium Sample learning experiences, Meliora Systems, Inc., 1 page.
	97	Ingenium Student/group membership, Meliora Systems, Inc., 1 page.
	98	Ingenium Facilities & resource management, Meliora Systems, Inc., 1 page.
	99	Ingenium Skills required by group membership, Meliora Systems, Inc., 1 page.
		Ingenium Skills & Training required by group membership, Meliora Systems, Inc. 2
	100	Pageo.
	101	Ingenium Development plan requirements gap, Meliora, Systems, Inc., 1 page.
 	102	Ingenium Using rules in the development plan, Meliora Systems, Inc., 14 pages.
	103	Ingenium Future Product Divisions, Meliora Systems, Inc., 52 pages.
	104	Attributes Resume, Meliora Systems, Inc., 3-pages.
·	105	Attribute Gap Analysis, Meliora Systems, Inc., 4 pages.
	106	Learning Solutions Catalog, Meliora Systems, Inc., 2 pages.
	107	Learning Solutions Catalog Exceptions, Meliora Systems, Inc., 1 page.
	108	Attribute Inventory Aging by Coach, Meliora Systems, Inc., 1 page.
		Attribute Inventory Aging by Highest Percentage 0-90 Days, Meliora Systems, Inc., 1
·····	109	page.
	110	Attribute Inventory Aging by Employee, Meliora Systems, Inc., 1 page.
	111	MRP Support Doc, Meliora Systems, Inc., 4 pages.
	112	Organization Attribute Summary, Meliora Systems, Inc., 1 page.
	113 -	Consistency Report by Manager, Meliora Systems, Inc., 1 page.
	114	Consistency Report All IM, Meliora Systems, Inc., 1 page.
	115/	Employee List (Alphabetically), Meliora Systems, Inc., 1 page.
	116	Job/Organization Attribute Summary, Meliora Systems, Inc., 4 pages.
7	117	Sheet 1, 3 pages.
	118	Flowchart, 1 page.
$\overline{}$	119	Ingenium SQL Server Testing Plan, 4 pages.
1		Teaching through case-based reasoning: an ITS engine applied to business
11		communication, Papagni et al.
	,,,,	Proceedings of AI-ED 97 World Conference on Artificial Intelligence in
	120	Education, 1997, p. 111-118.
Examiner		

Examiner Date Considered 6/10/05

Form 1449 (Modified)	Atty. Docket No.	150C3	
•	Application No.	10/729583	
Information Disclosure	Applicants	Ho et al.	
Statement By Applicants	Filing Date	December 5, 2003	
	Group	3713	,
(Use Several Sheets if Necessary)		Page 8 of 9	

	-γ	I DL
2/	121	Phoenix product overview & quick reference guide, Legent, 6 pages (3rd page has
IA.	121	vopyright date 1993).
1 1	1	Phoenix for Windows, Pathlore Software Corp, copyright 1996,
	122	http://www.eduworks.com/victor/PICs_Final/Documentation/Pathlore_July_1997/Phoe
 	122	1 mx, downloaded 2/1 //2005, pp. 1-3.
	123	Pathlore releases Phoenix Internet and Intranet, Pathlore Software Corporation,
	123	February 10, 1997.
	124	Human resource management systems: strategies, tactics and techniques, Ceriello et al.,
	124	1 Copyright 1991
	125	Automate HR Tasks, Training & Development, October 1996, pp. 71-72
	123	
	1	The world's most advanced training management software, Syscom, Inc., copyright
		1 1 2 2 7 7 ,
	120	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_100
	126	17/ts, downloaded 2/17/2005, pp1-2.
		Quick Tour, Syscom, Inc., copyright 1997,
	122	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	127	77to, downloaded 2/17/2005, pp. 1-2.
		Customer support,
	130	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
 	128	//s, downloaded 2/1 //2005, pp. 1-2.
		Success Stories,
	120	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
 	129	//s, downloaded 2/17/2005, pp. 1-4.
		Technical Specifications,
	120	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	130	1 //te, downloaded 2/17/2005.
]		Comprehensive features, Syscom, Inc., copyrgiht 1997
1 1	1,21	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	131	//ie, downloaded 2/17/2005, pp. 1-2.
		Overview & Brochure,
	122	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	132	7/6, downloaded 2/17/2005, pp. 1-2.
		Universal Self-Service Access, Syscom, Inc., copyright, 1997,
	122	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	133	7/1, downloaded 2/17/2005, pp. 1-2.
		Training TeleServer,
	124	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	134	7/te, downloaded 2/17/2005, pp. 1-3.
/		TrainingServer [employee detail],
http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer		http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
	135	7/self-scr.gif, downloaded 2/1//2005, p. 1.
		TrainingServer- [Administrative Documents],
K	126	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199
4	136	7/doc-scr.gif, downloaded 2/17/2005, p. 1.
Examiner	. /	Date Considered

Examiner Date Considered 6/10/05

Form 1449 (Modified)	Atty. Docket No.	150C3	
	Application No.	10/729583	
Information Disclosure	Applicants	Ho et al.	
Statement By Applicants	Filing Date	December 5, 2003	
	Group	3713	
(Use Several Sheets if Necessary)		Page 9 of 9	

		Training (m)
	_	TrainingServer- [Employee Internal Transcripts],
20	137	mtp.//www.eduworks.com/victor/PICs Final/Doggetter
1/4	13/	7/trans-scr.gif, downloaded 2/17/2005, p. 1.
$V \wedge$	(l	Training Server- Jemployee Chilles
4 1	`	http://www.eduworks.com/victor/PICs_Einst/Daniel
	138	7/skil-scr.gif, downloaded 2/17/2005, p. 1.
1 1		I Taining Nerver - 1 Employee Tob Our 1:5 1: 10
1 1		I I I I I I I I I I I I I I I I I I I
	139	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199 7/gap-scr.gif, downloaded 2/17/2005, p.1.
1 1		Event Director - [Schedule of Classes],
		http://www.eduworks.com/viote-mic-
	140	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199 7/sch-scr.gif, downloaded 2/17/2005, p.1
	_	Training Architect 100
1 1	1	Training Architect - [Course Catalog],
	141	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199 7/cat-scr.gif, downloaded 2/17/2005_p.1
 	1.41	
	1	Partner Directory,
1/	140	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199 7/p, downloaded 2/17/2005_p.1
V	142	
1		Forum Business Overview,
16	1	http://www.eduworks.com/victor/PICs_Final/Documentation/TrainingServer_July_199 7/f, downloaded 2/17/2005, pp. 1-3
//	143	7/f, downloaded 2/17/2005, pp. 1-3.
	144-	Personal Computers for Education, Alfred Bork, Harper & Row.
_/		Computerized adaptive testing: a primary V
	145	Computerized adaptive testing: a primer, Howard Wainer, Lawrence Erlbaum Associates, Publishers, 1990.
A		From computer-assisted in-the size of the
	146	From computer-assisted instruction to intelligent tutoring systems, Norman Livergood, JL of Artificial intelligence in education, vol. 2(2) Spring 1991.
	+	
	1	The state of the s
-	1	Title page, i-vii, 1-75 (section 1 to 5.8.3), 149-277 (section 6 to 10.5), 149-183 (section 8 to 9.3), 209-240 (section 10 to 11.2.3), 264-324 (section 10 to 11.2.3)
ı	147	
 ,-	14/	(appendix C to end of index).
ď	140	Computer aided instruction for statistics: A knowledge-based systems approach, Prabhu et al., IJCAET Volume 5 Number 1 1995 er 3 14
	148	
Jl.	149	Cliffs StudyWare, copyright 1993.
_	150	Pathway and Pathmaker, Solis, 30 pages, pp. 1-5.
		SMART Evaluation: Cognitive Diagrams 1/2
	151	SMART Evaluation: Cognitive Diagnosis, Mastery Learning & Remediation, Valerie Shute, one page (page 123).
	152	MasteryPOINT Learning Systems Handbook, Applied Learning Systems, Inc., pp. Title
~		
	153	MasterPOINT Website Design Parameters,pp. 1-10, 7 pages of text and 2 pages of emails.
	123	Cabala Control of the
K	154	Scholar/Teach 3, Version 3.1, Users Guide for the IBM-PC, Boeing Computer Services, 1986. (plus 5 pages at the front)
//		The state of the s
	155	TIMS, A testing information and management system, Chris Daily, pp.16-18.
		Desiron of the Party of the Par

Examiner	In	4)新	Date Considered	6/10	105-	
Examiner:/	Initial of	citation	considere	d Draw line at				 ~~~

PATENT APPLICATION FEB 2 2 2005		8
FORM PTO-1449 RADEMARK	ATTY. DOCKET NO. 150C3	SERIAL NO. 10/729583
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT	APPLICANT Chi Fai Ho,	Peter P. Tong
(Use several sheets if necessary)	FILING DATE December 5, 2003	GROUP 3713
REFERENCE DESIGNATION U.S. PATEN	F DOCUMENTS	

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
y	4,006,539	2-1977	Slomski, Waclaw Kazimierz	-434	258
1	5,370,399	12-1994	Liverance, Howard L.	463	23
	5,577,919	11-1996	Collins et al.	434	322
-	6,053,739	4-2000	Stewart el al.	-434	236
	6,186,794	2-2001	Brown et al.	434	116

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
		•			

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

				•
EXAMINER	1/2	11-12	DATE CONSIDERED	6/10/05
				, , ,

EXAMINER

FORM PTO-144	9		ATTY, DOCKET NO. APPLICATION NO. 150C3 10/729583			
OWNER'S INFO	ITS AND PUBLICATIONS RMATION DISCLOSURE	FOR PATENT	FIRST NAMED INVENTOR Ho et al.			
IL 13 7004 8	(Use several sheets if nece	FILING DATE December 5, 2003 GROUP		7/3		
TE TRADEREFEREN	ICE DESIGNATI	ONU.S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	
EXAMINER	DOCUMENT			CLASS 705/14		
EXAMINER	DOCUMENT NUMBER	DATE	NAME			
EXAMINER	DOCUMENT NUMBER 5,907,831 6,033,226	05-1999 03-2000	NAME Lotvin et al.	705/14		

DATE CONSIDERED

PATENT APPLICATION

FORM PTO-1449	ATTY. DOCKET NO. 150C3	SERIAL NO. 10/7395-83
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	****	Peter P. Tong
(Use several sheets if necessary)	FILING DATE 1>/5/03	37/3

REFERENCE DESIGNATIONU.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
W	5,035,625	7-1991	Monson et al		
1	5,286,036	2-1994	Barabash	- \ 	
	5,597,312	1-1997	Bloom et al	- \	
	4,611,996	9-1986	Stoner		
	5,727,950	3-1998	Cook et al.	- \ 	
	5,295,836	3-1994	Ryu et al	 	
	5,385,475	1-1995	Sudman et al	- 	
-	5,395,243	3-1995	Lubin et al	- - 	
	5,823,788	10-1998	Lemelson et al.	- 	
	5,506,984	4-1996	Miller		
	5,618,182	4-1997	Thomas	\	
	5,692,906	12-1997	Corder		<u> </u>
	5,387,104	2-1995	Corder		
	5,302,132	4-1994	Corder		-\
	5,458,494	10-1995	Krohn et al.	<u>-</u>	
	5,002,491	3-1991	Abrahamson et al.		
	5,592,375	Jan. 7, 1997	Bardwell et al.		
	5,978,768	Nov. 2, 1999	McGovern et al.		_
	5,999,908	Dec 7, 1999	Daniel H. Abelow		+
- - -	5,099,431	March 1992	Natarajan, Bharath		\
	2001/0037376	November 1, 2001	Ullman et al.		

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		
16	WO 98/30965	7-1998	Havens et al				
		, , , ,		<u></u>	!		
OT			Author, Title, Date, Pe		s, etc.)		
1/	Success Maker Co	urseware brochure, pu	blished by Computer Curriculum Cor	poration	12/1994		
/ //		Active Mind Series from World Wide Web,					
		URL = http://www.broderbund.com/studio/arns.html Logical Journal of the Zoombinis from World Wide Web,					
	URL = http://www	URL = http://www.broderbund.com/studio/atoz/zoombini.html Selecting Software by PC Novice Series, Vol.3, Issue 12, Pages 51, 64, and 89-92.					
	Selecting Software	by PC Novice Series	, Vol.3, Issue 12, Pages 51, 64, and 89	7-92.	1995		
	Computerized Ada URL = Gopher://G		r 24, 1994, from World Wide Web,				
			1, 1994, from World Wide Web,				
	URL = Gopher://G		ie by Academic Systems, pages 86 an	4114	8/1995		
					0/1993		
*	High School Learn to get 5 pages	ing and Resource Lib	rary by ProOne, photocopy of the box	and screen-dump	1995		
	The home page and		ne training from a company named, P	eritas.	1998		
j		URL = www.peritas.com/noframes/home.html, and www.peritas.com/noframes/company/training/online/home.html					
	A description on a	A description on a product, Symposium, from a company named, Centra.					
	**************************************	URL = www.centra.com/product/index.html, and www.centra.com/product/sysreq.html Tutored Video Instruction: A Distance Education Methodology that Improves Training Results					
		URL = www.cs.cmu.edu/afs/cs/user/jhm/15-601/tvi.html					
	Patrick, pp. 1-29.	"Computer based training - a report of a NATO study visit to America. A.P. Report 91" by Patrick, pp. 1-29.					
	Report synopsis, 1	"Improving the Selection, classification, and utilization of army enlisted personnel: Annual Report synopsis, 1984 Fiscal Year" Human Resources Research Organization, Alexandria, Va., pp. v, vii-x, and 1-40.					
	"Mendel: An Intell Conjecturing, and	"Mendel: An Intelligent Computer Tutoring System For Genetics Problem-Solving, Conjecturing, and Understanding" by Streibel et al., Machine-Mediated Learning, Vol. 2, No. 1 & 2, pp. 129-159.					
	"Getting Serious a	"Getting Serious about SAT software" by Harvey et al., National Council of Teachers of Mathematics, pp. 440-454.					
	"Control for Intelli Discourse Manage	"Control for Intelligent Tutoring Systems: A Comparison of Blackboard Architectures and Discourse Management Networks" by W. Murray. Machine-Mediated Learning, Vol. 3, No. 1, pp. 107-124.					
		ized test? Here's son	ne help." by M. Bunescu, 62 Electroni	c Learning, pp.	9/1989		
	"ECAL: Bridging	the gap between CAL sation, Vol. 15, Numb	and Intelligent tutoring systems" by E	Isom-Cook et al.,	1990		
	"A blackboard-bas	ed dynamic instructio	nal planner" by W. Murray, Artificial 9, 72-83, 97-103, with 9 introductory	Intelligence	2/90		
		School library journa			5/90		
	tutoring system" by	nd methodology for co y J. Vassileva., Educa	eating a domain-independent, plan-bational & Training Technology Interna	ised intelligent tional, Vol 27, #4,	11/90		
	pp. 386-397. "Software" by We	ser el al., Media & m	ethods, pp. 63-64.		11-12/90		
			rseware production system using soft Chen et al. Educational Technology S		12/90		
1	"Advanced techno		for the apparel industry. Final report ishington, DC, pp. 1-9.	." Office of	1991		
V	"An analysis of co	mputer-assisted instru	ction on scholastic aptitude test perfor	rmance of rural 03	Spring/91		

1	"Building integrated skills—a model for action." BC Construction industry skills improvement council, 404-737 Camaryon Street, New Westminster, British Columbia V3M 5X1, pp. 1-6	8/91
1	"Computer software." By Herne et al. Journal of Reading 3517, pp. 604	4/92
	"Designing a Tool Supporting the Development of ITS in Different Domains: The Docet Experience." By Bonarini et al., Interactive Learning Environments Vol 3, No. 2, pp. 131-149.	1993
	"Databases on vocational qualifications and courses accredited" European centre for the development of vocational training, Berlin (Germany), pp. 1-11.	2/93
	"An approach to developing intelligent tutors in Mathematics" by H. Nwana, Computers & Education, Vol. 20, No. 1, pp. 27-43.	3/93
	"CBT Wintracs," CBT Systems Ltd., pp. 3-47.	1994
	"An historical perspective and a model for evaluation of intelligent tutoring systems." By Seidel et al. J. Educational Computing Research, Vol. 10(2), pp. 103-128	1994
	"A new direction for developmental education using technology." Annual convention of the American association of community colleges (74th, Washington, DC, April 6-9, 1994) pp. 1-9	4/94
	"Mathematics study skills: A must for students with LD." By P. Nolting. Intervention in school and clinic, vol. 30, #1, pp. 53-59.	9/94
	"Keeping up with the SATs." By R. Schneider. Technology and learning, pp. 7-9.	9/94
	"Using computer technology to monitor student progress and remediate reading problems." By C. McCullough. School psychology review, vol. 24, No. 3, pp. 426-439	1995
	"Software and Courseware" The Technological Horizons in Education Journal Vol 22, No. 10, pg. 41.	5/95
	"Gearing up for the SAT." By R. Schneider. Technology Learning, pp. 9-11.	1/96
	"Basic Skills Program Helps Trainees Pass Vocational Tests" The Technological Horizons in Education Journal Vol 23, No. 8, pg. 66.	3/96
	"Foundations of Probability with applications," selected papers 1974-1975. pp. 149-188. By Suppes et al.	11/96
	"SAT preparation through technology." By Bean et al. Media & Methods, p. 73	11-12/96
	"Computers in school: A loser? Or a lost opportunity?" By Shao et al. Business Week, no. 3115, p. 108	7/17/89
	"Is it a 'miracle'? Computer teaches piano" Consumer reports, v. 56, no. 11, p. 718	11/91
	"Kids love to learn with these PC games" By Warner et al. Business week, no. 3265, p. 116	5/11/92
	"Software that's fun and educational - that's 'edutainment'" By C. Miller. American marketing association, Marketing News, p. 2	4/26/93
	"Test drive; comic relief helps navigate hallways of 'Inside the SAT'" By E. Graner. St Louis Post-Dispatch, Everyday magazine, p. 1F	3/8/95
	"SAT fundamentals" By D. Oldenburg. The Washington Post, p. D05, Final Edition	4/7/95
	"SAT Software: Does it work?" By R. Calem. The New York Times, Section C, p. 2, col. 1, Late Edition - Final.	4/27/95
	"Software spells out the ABC's of SAT" By R. Calem. The Tampa Tribune, Baylife, p. 1, Final edition	5/3/95
	"CD-ROM helps prepare for SAT" By J. Gaw. The Plain Dealer, Next, p. 1E, Final	5/8/95
	"Kaplan preps for CD-ROM release" HFN, Vol. 69, No. 32, p. 67	8/7/95
	"Turning SATs into a kind of video game." By M. Putzel. The Boston Globe, Economy, p. 91, City Edition	9/15/95
	"Training the workers who operate the trains." By Butt et al. American Society for Training & Development, Inc., Technical & Skills training, vol. 6, No. 7, p. 14-19	10/95
	"Computer tutors to help you ace the SAT." By Dunkin et al. Business Week, Personal business, education, no. 3444, p. 142	10/2/95
	"New CD-ROMs aimed at reducing SAT jitters" By W. Honan. The Houston Chronicle, section a, p. 6, 2 Star Edition	10/8/95
	"Test-preparation software scores big." By V. Marion. Los Angeles Times, Business section, part D, page 7, financial desk, Orange County Edition	11/1/95
—	"Multiple choice: Virtual tutors ratedcoaching options range from staid help to high-tech glitz", Gannett Company, Inc., USA Today, March 21, 1996, Final Edition, Life Section, p. 6D.	3/21/96
M	Computer-assisted instruction at Stanford, 1966-68 By Suppes et al, Academic Press, pp. v-ix and 1-533.	1972

.

· .

	SkillView: Engineering a More Productive WorkForce by SkillView Technologies Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill, Instructional Science 16: 19-34 Teacher's Handbook for English as a Second Language by Computer Curriculum Corporation The CCC Instructional System CCC Graphics Server, Preliminary Information for Proctors Important Information on Speech System Use for Release 12 Courses, by Barbara Tingey CCC Graphics Server, Product Description Teacher's Handbook for Initial Reading by Computer Curriculum Corporation	Jan. 1986 1987 Feb. 1985 July 1990 July 17, 1 March 22 1988
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill, Instructional Science 16: 19-34 Teacher's Handbook for English as a Second Language by Computer Curriculum Corporation The CCC Instructional System CCC Graphics Server, Preliminary Information for Proctors Important Information on Speech System Use for Release 12 Courses, by Barbara Tingey	Jan. 1986 1987 Feb. 1985 July 1990 July 17, 1 March 22
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill, Instructional Science 16: 19-34 Teacher's Handbook for English as a Second Language by Computer Curriculum Corporation The CCC Instructional System CCC Graphics Server, Preliminary Information for Proctors	Jan. 1986 1987 Feb. 1985 July 1990 July 17, 1 March 22
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill, Instructional Science 16: 19-34 Teacher's Handbook for English as a Second Language by Computer Curriculum Corporation The CCC Instructional System	Jan. 1986 1987 Feb. 1985 July 1990
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill, Instructional Science 16: 19-34 Teacher's Handbook for English as a Second Language by Computer Curriculum Corporation	Jan. 1986 1987 Feb. 1985
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill, Instructional Science 16: 19-34	Jan. 1986 1987
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et al., US Dept of Education, Washington, DC The new component design theory: instructional design for courseware authoring, by D. Merrill,	Jan. 1986
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol. 9, no. 3, pages 59-62 by Lawrence Whitlock Computer assisted diagnostic prescriptive program in reading and mathematics, by Robertson et	
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by Smith et al. The Design and Implementation of a Dynamically Tailored Examination, SIGSCE Bulletin, vol.	August 19
	Education Uses of the Plato Computer System, Science, Vol. 192, No. 4237 by	
		April 23,
	I Chilli II Parala caria a a Mara Dandondina Want Carra ha Chilli II Tanhania aina	Before 20
	Tellech: The business of knowledge management case study By Thomas Davenport, pp. 1-9. www.bus.utexas.edu/kman/telcase.htm	4-1996
	Wintracs by CBT Systems Ltd, pp. 65-97.	Sept 1997
	By Thomas Davenport	
	Dissertation By Ava Miller Knowledge Management Case Study, Knowledge Management at Microsoft, 1997	1996
	The development of a health careers database computer program, A University of Houston	May 1995
	511, 517-527, 575-581, 583-585. CBT Systems by The Training Resource, pp. 3-256.	Spring 19
	Full curriculum software personal selection help by EISI Software Institute, pp. 495, 500-503,	Jan 1994
	CBT Wintracs by CBT Systems Ltd, pp. 1-47.	1994
	How to use the CBT Tracs System Administrator's Guide by CBT Systems Ltd, pp. 1-29.	1994
	User's Guide for Success Maker by Computer Curriculum Corporation, pp. 3-10.	1993
	SuccessMaker Math Concepts and Skills by Computer Curriculum Corporation, pp. i-iv and 1-167.	1993
	SuccessMaker Instructional Management by Computer Curriculum Corporation, pp. 1-94.	1993
	SuccessMaker Reports Quick Reference Guide By Computer Curriculum Corporation, pp. i-iii and 1-18.	1993
		
	SuccessMaker Reports Guide by Computer Curriculum Corporation, pp. i-v and 1-150.	1993
	CBT Systems By The Training Resource, pp. i-xxxiv and 1-101.	1993
	Computer Curriculum Corporation By Agulnick et al., pp. 1-126. CBT Systems By The Training Resource, pp. i-xxiii and 1-51.	1992
	Teacher's Handbook for Math Concepts and Skills	1991
	Florida Atlantic University Dissertation by Iraj Hirmanpour, pp. i-vii and 1-163. Industry Education Computer Based Training Strategy By Arthur Andersen & Co.	Feb 1988
	A computerized model for placement and diagnostic testing in college remedial mathematics, A	Dec 1980
	CDC Philosophy By Control Data Corporation	1978
	Control Data Plato, Author Language Reference Manual By Control Data Corporation	April 197
1	Control Data Plato CMI Author's Guide By Control Data Corporation	
16	Control Data Plato, System Overview by Control Data Corporation	1978

1	An Overview of the CCC Instructional System on the IBM PS/2, Computer Curriculum	Jan 1991
-}-	Corporation Marketing Reference Manual, System Planning	
	Marketing Reference Manual, Questions and Answers	
	William C. Norris: Portrait of a Maverick, Ballinger Publishing Company by Worthy et al.	1987
	The Well-Managed Classroom, by Bobby Goodson, Teaching and Computers	Nov/Dec 1988
	EPIE Report Summary for Computer Curriculum Corporation	April 1990
	Introducing the newest member of CCC's winning team, by Computer Curriculum Corporation	
	Intelligent Tutoring Systems—The Current State of the Art, by Riichiro Mizoguchi, The Transactions of the IEICE, Vol. E 73, No. 3	March 1990
	The Intelligent Design of Computer-assisted instruction, Chapter 9, by Venezky et al., Longman	1991
	Computer Managed Instruction at Arthur Andersen & Company: A Status Report, by Dennis et	March 1992
	al. 2.0 CMI Overview, CMI Guidelines, by AICC	October 25,
	Performance Support Systems: Integrating AI, Hypermedia, and CBT to enhance user	1993
	performance, by Karen McGraw, Jl. Of Artificial Intelligence in Education 5(1), 3-26	1994
	The use of pre-test and post-test in call: A case study, by Blin et al., Computers Educ. Vol. 23, No. 1/2, pp. 143-150	1994
	CMI Guidelines for Interoperability by AICC	Jan. 26, 1996
	CBT Campus Tour Preview by CBT System	1997
	Registrar, Silton-Bookman Systems Inc.	1997
	Silton-Bookan Systems, Registrar	Sep 24, 1997
	Web-Based Training Cookbook, Wiley Computer Publishing by Brandon Hall	1997
_	Training Multimedia, Vol. 3, #1, How to Manage Benchmark Multimedia Based Training	1997
	DigitalThink: A classroom on the Web, by Paul Williams, New Media	May 5, 1997
	Netting on Education, by Laura Castaneda, San Francisco Chronicle, Business	July 24, 1997
	Knowledge Inc., Vol. 2, No. 8.	August 1997
	Computer Managed Instruction, AICC Guidelines and Recommendations, by AICC	Oct. 9, 1997
	Hands On: Java Tutorials, Insider Technology Training, by Ned Snell	Nov 1997
+	Implementation Strategies for Web-based training and performance support, by International	Nov 17-19,
+	Quality & Productivity Center CMI Guidelines for Interoperability by AICC	1997 Feb 1998
 	Keeping Track, Inside Technology Training, by Sarah Auerbach	July/August
1	Plato Rising: Online learning for Atarians, www.atarimagazines.com/v3n3/platorising.html, by	1998 2003
<u>//</u>	Small et al.	2003
MINER	DATE CONSIDERED 6/10/05	
//		
V		
	,	